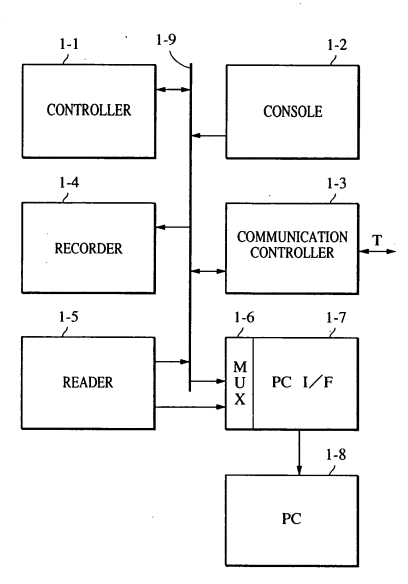
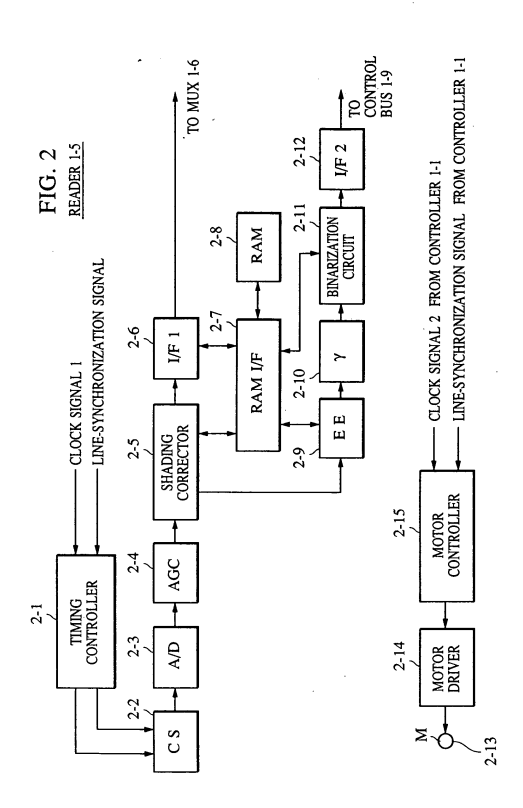


FIG. 1







APPROVED

ВУ RAFTSMAN

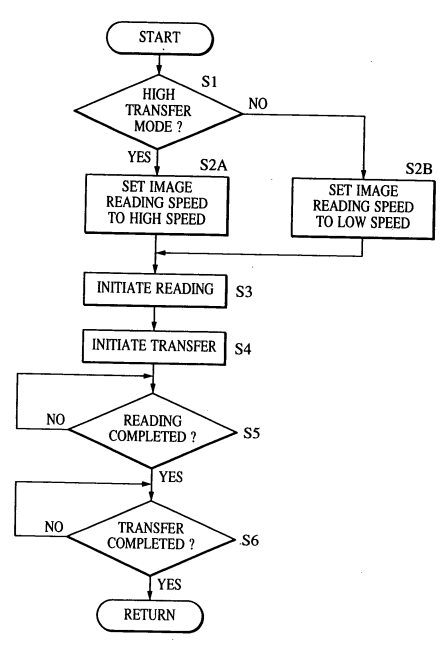
O.G. FIG DLASS SUE

FIG. 3A

	 		AAA	B B. B	XA
	 	AAA	XB XB XB	B B B	XAXAXA
-	 				XAXAXA
-	- - -	A A	XB XB XB	BBB	/X
LINE-SYNCHRONIZATION SIGNAL 4	INTERNAL SYNCHRONIZATION SIGNAL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHASE A A	PHASE XB	. PHASE B	PHASE XA

			XB		
	-	A	ΧB		
	-		•		
		A			
-					
		٧			XA
	-				
					XA
				8	XA
	-				
				В	
-	-		~		
			X	В	
	_		<u> </u>		
			XB		
		_	ΧB		
	-	_	×		
		A			
	_				
LINE-SYNCHRONIZATION SIGNAL	INTERNAL SYNCHRONIZATION SIGNAL 1	PHASE A	PHASE XB	PHASE B	PHASE XA

FIG. 4



APT 2.1 B 18-18 The Table 11 Gipe ft AT 18-18 The APT 18-18 THE 18-18

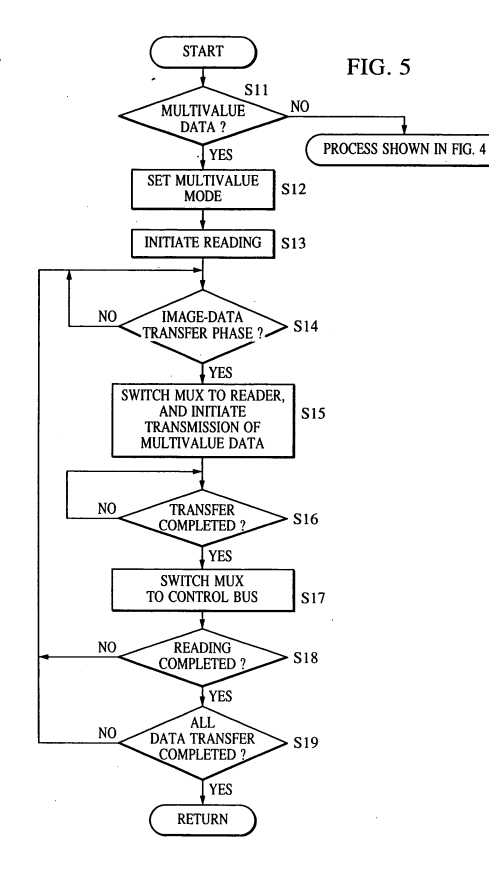
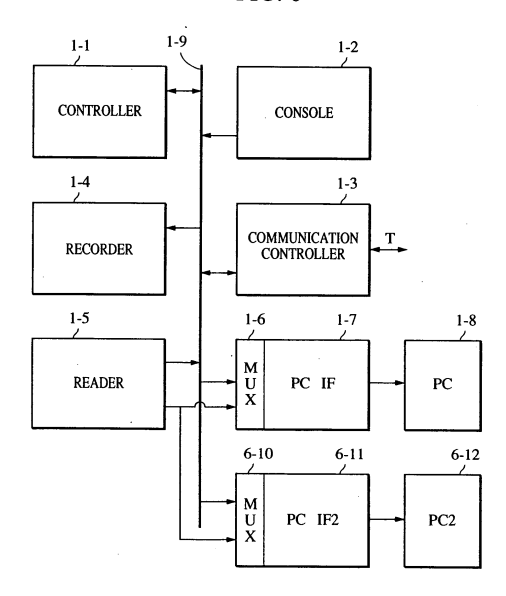


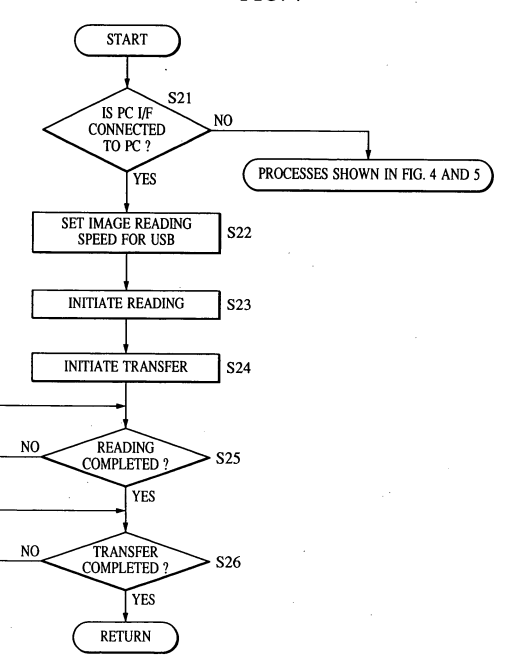
FIG. 6



Last and the table to the transfer of the control of the table to the transfer of the table to the table to the table to the table table to the table table table to the table table

DRAFTSMAN

FIG. 7



and and the general supervision in the second of general general ages of a general and and a first and and a general and a gener